Amendments to the Specification

Please amend the abstract as follows:

The invention relates to a Δ pin-cage, for a twin-row self-aligning roller bearing, essentially comprising which has an inner ring, an outer ring and several rollers, running adjacently between the above, inner and outer ring in two rows on the running tracks of the inner ring and the outer ring. A pin cage is arranged between the roller rows embodied with pins on the axial faces thereof at even spaces with a stepped offset. The rollers of both roller rows each eomprise have an axial through drilling, by means of which the above and are rotatably mounted on the pins of the pin-cage. According to the invention, the The pin-cage is embodied as a pre-assembled component without a lateral disc and has pins feely freely extending axially from the above, the length of which is pin-cage less than the length of the through drillings in the rollers, whereby lubrication Lubrication of the rollers is achieved by centrifugal force from the free front face thereof through the outer opening of the through drilling thereof.